

Scope of services

Architecture & Engineering

Planning and Feasibility Stage

- Feasibility analysis
- Scheduling & cost planning
- Brief development & data coordination
- Site selection & study
- Programming & space organisation
- Cost benefit analysis
- Agency management
- Sustainability advice

Detailed Design Stage

- Master planning & architecture
- Urban planning
- Landscape design
- Interior design
- Branding, signage & wayfinding
- MEP design
- Civil & structural design
- ICT infrastructure
- Virtual building & clash detection (BIM)
- Energy modeling
- Visualization & animatronics

Consultancy

- Project & program management
- Construction management & supervision
- Community-led stakeholder engagement
- Project Supervisor Design Process (PSDP)
- Budget and timeline monitoring
- Evaluation and value-added studies
- Design & green building strategies
- Cash flow & financial reporting
- Schedule management & site logistics
- Contract & risk management

For further details write to us on dar@dar-engineering.com

[f](#) DarEngineeringConsultancy [in](#) darengineering [X](#) DarEngineering

HEALTHCARE



DAR

DAR is a leading multidisciplinary consultancy firm providing design, architecture, engineering, project management, construction management and planning services across a broad range of sectors. We assist national governments, private sector companies and international organizations by delivering comprehensive local solutions with global expertise.

Whether it's the master plan of a medical city, design of specialized medical center or transportation study of an emergency trauma center; we assist our clients in creating healthcare developments that set new operational, commercial, and experiential standards from concept to operation.

2100+ Experts	3 Continents	20 Languages	25 Countries with Projects	US\$5 Billion Healthcare Projects	35,000 Beds Delivered
900+ Completed Projects	150+ Ongoing Projects	11+ Million sqm BUA of complex building design	US\$12 Billion of completed building design projects		

